

試験の準備方法-素晴らしい350-601日本語関連対策試験-有効的な350-601試験解説問題



ちなみに、Xhs1991 350-601の一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1zVY9fGbDYKmlQC6EO3nkMxhSiSxxNRsO>

350-601有用なテストガイド資料は、最も重要な情報を最も簡単な方法でクライアントに提示するので、350-601有用なテストガイドを学習するための時間とエネルギーはほとんど必要ありません。クライアントは、テストの学習と準備に20〜30時間しかかかりません。仕事や学習などで忙しい人にとっては、これは良いニュースです。なぜなら、テストの準備に十分な時間がないことを心配する必要がなく、主なことをゆっくりとできるからです。350-601学習実践ガイドをご覧ください。ですから、350-601試験の教材の大きな利点であり、クライアントにとって非常に便利です。

「Cisco 350-601 exam」は、ネットワーク、コンピューティング、ストレージ、自動化など、データセンターテクノロジーに関連するさまざまなトピックをカバーしています。この試験は、Ciscoテクノロジーを使用してデータセンターソリューションを設計、実装、管理できるかどうかをテストすることを意図しています。試験は、クラウドコンピューティング、仮想化、ネットワークセキュリティを含む、データセンター管理に関連する最新のトレンドと技術もカバーしています。

>> 350-601日本語関連対策 <<

認定するCisco 350-601 | 真実的な350-601日本語関連対策試験 | 試験の準備方法Implementing Cisco Data Center Core Technologies (350-601 DCCOR)試験解説問題

すべての専門家は教育と経験を積んでいるため、350-601テスト準備教材で長年働いています。350-601テストガイド教材を購入した場合、試験前に20〜30時間の学習を費やすだけで、350-601試験に簡単に参加できます。試験に時間と精神を浪費する必要はありません。サービスについては、購入後10分以内に最新の350-601認定ガイドを受け取ってダウンロードできる「高速配信」をサポートしています。そのため、350-601試験ガイド資料を選択する際に心配する必要はありません。

Cisco 350-601 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">Security: Designed for a Security Engineer, this domain assesses the capability to apply security controls across network, compute, and storage layers. Network security topics include AAA, RBAC, ACI contracts, microsegmentation, first-hop security, keychain authentication, and MACsec. Compute and storage security competencies involve implementing AAA and RBAC policies, securing port-access, and fabric binding. Candidates should integrate these mechanisms to ensure end-to-end protection across Cisco platforms.

トピック 2	<ul style="list-style-type: none"> Automation and AI: Aimed at the Network Automation Engineer, this section tests the ability to implement and evaluate automation tools and scripting within network environments. Candidates must be familiar with EEM, schedulers, and scripting via Bash and on-box Python in NX-OS, including interaction through NX-API using JSON XML. They must also assess orchestration solutions such as Ansible, Python, POAP, Nexus Dashboard Fabric Controller, PowerShell, Terraform, and Cisco Intersight, determining their suitability for automating and maintaining network infrastructure.
トピック 3	<ul style="list-style-type: none"> Network: This section evaluates the expertise of a Network Engineer in deploying and managing advanced network protocols and architectures. Candidates must demonstrate proficiency in configuring routing protocols (OSPFv2 v3, MP-BGP), multicast (PIM), and first-hop redundancy (FHRP). The curriculum also covers switching technologies (RSTP+, LACP, vPC), overlay networks like VXLAN EVPN, and Cisco ACI concepts including fabric setup, access policies, and VMM integration. Additionally, engineers are expected to analyse packet flows, understand cloud service models per NIST 800-145, assess software update impacts (disruptive or patch-based), and implement network configuration management. Monitoring and assurance responsibilities include using NetFlow, SPAN, Nexus Dashboard, and streaming telemetry to maintain robust network performance.
トピック 4	<ul style="list-style-type: none"> Compute: Targeted at a Compute Engineer, this domain focuses on implementing Cisco Unified Compute System (UCS) solutions, covering both rack and blade chassis. Engineers must be capable of initial deployment, managing infrastructure, network (VLANs, pools, QoS), and SAN storage elements (FC zoning, VSANs, WWN pools, boot policies). Knowledge of UCS-X within Intersight-managed environments is essential, along with understanding firmware software update implications for B- and C-Series servers. Compute configuration management skills include backup and restore operations, and monitoring using tools such as SPAN and Cisco Intersight.

Cisco Implementing Cisco Data Center Core Technologies (350-601 DCCOR) 認定 350-601 試験問題 (Q295-Q300):

質問 # 295

What is the impact of upgrading the firmware of the Cisco UCS Manager?

- A. The connectivity to the fabric interconnects using RDP is unavailable.
- B. Fault suppression is triggered when the upgrade process starts.
- C. The UDP packets destined for the primary fabric interconnect are dropped.
- D. The connected user is logged out and the session is ended.

正解: B

解説:

When upgrading the Cisco UCS Manager firmware, the system implements fault suppression to prevent unnecessary alarms or faults from being raised during the upgrade process. This ensures a smooth upgrade experience by avoiding false-positive alerts that could otherwise be misinterpreted as real issues.

Fault suppression helps maintain operational stability by temporarily hiding expected warnings related to firmware updates. Once the upgrade is complete, normal fault reporting resumes.

質問 # 296

AN engineer enters these commands while in EEM on a Cisco Nexus 9000 Series Switch.

```
event manager applet Backup-config
```

```
event timer watchdog time 1800 name timer
```

```
event cli match "copy running-config startup-config"
```

what is the result of applying this configuration?

- A. It saves the running configuration every 1800 seconds.
- B. It executes the copy running-config startup-config command.
- C. It generates an error because no action is mentioned.

- D. It blocks the copy running-config startup-config command.

正解: C

解説:

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus9000/sw/93x/system-management/b-cisco-nexus-9000-series-nx-os-system-management-configuration-guide-93x/b-cisco-nexus-9000-series-nx-os-system-management-configuration-guide-93x_chapter_0100010.html

Prerequisites for EEM

EEM has the following prerequisites:

- You must have network-admin user privileges to configure EEM.

Guidelines and Limitations for EEM

EEM has the following configuration guidelines and limitations:

- The maximum number of configurable EEM policies is 500.
- Action statements within your user policy or overriding policy should not negate each other or adversely affect the associated system policy.
- To allow a triggered event to process any default actions, you must configure the EEM policy to allow the default action. For example, if you match a CLI command in a match statement, you must add the event-default action statement to the EEM policy or EEM will not allow the CLI command to execute.
- When you configure an EEM policy action to collect **show tech** commands, make sure to allocate enough time for the **show tech** commands to complete before the same action is called again.

質問 # 297

```

event manager applet local-backup
 event cli match "copy running-config startup-config"
 action 1 cli copy [ ] bootflash:/
 current-config.txt
 action 2 syslog msg Configuration saved and copied to
 bootflash
 action 3 event-default

```

Refer to the exhibit. A network engineer must create an EEM script that saves a copy of the running configuration to bootflash and writes a message to syslog when a user saves the configuration to a Cisco Nexus 9000 Series Switch. Which command completes the configuration set?

- A. syslog-config
- B. event-default
- C. running-config
- D. policy-default

正解: C

解説:

The command that completes the EEM script configuration for saving a copy of the running configuration to bootflash on a Cisco Nexus 9000 Series Switch is running-config. This command is used in the EEM applet to specify the source of the configuration file that needs to be copied. The complete command in the EEM applet would be action 1.0 cli command "copy running-config bootflash/current-config.txt". This command will save the running configuration to a file named current-config.txt in the bootflash when the specified event occurs, which is when a user saves the configuration.

References: For more information on EEM scripts and the copy command on Cisco Nexus 9000 Series Switches, you can refer to the Cisco Data Center Core Technologies documentation and the Cisco NX-OS System Management Configuration Guide

質問 # 298

A network engineer must create an EEM script that saves a copy of the running configuration on bootflash and writes a message to syslog when a user saves the configuration to a Cisco Nexus switch. Which configuration set should be applied to complete this task?

- A.

```
event manager applet local- backup
event cli match "write memory"
action 1 cli copy running-config bootflash:/current_config.txt
action 2 snmp-trap srcdata "Configuration saved and copied to bootflash"
```

- B.

```
event manager applet local- backup
event cli match "write memory"
action 1 cli copy running-config bootflash:/current_config.txt
action 2 syslog msg Configuration saved and copied to bootflash
action 3 event-default
```

- C.

```
event manager applet local- backup
event cli match "copy running-config startup-config"
action 1 cli copy running-config bootflash:/current_config.txt
action 2 syslog msg Configuration saved and copied to bootflash
```

- D.

```
event manager applet local- backup
event cli match "copy running-config startup-config"
action 1 cli copy running-config bootflash:/current_config.txt
action 2 syslog msg Configuration saved and copied to bootflash
action 3 event-default
```

正解: D

解説:

If you want to allow the triggered event to process any default actions, you must configure the EEM policy to allow the default action. For example, if you match a CLI command in a match statement, you must add the event-default action statement to the EEM policy or EEM will not allow the CLI command to execute.

[https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus9000/sw/7-](https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus9000/sw/7-x/system_management/configuration/guide/b_Cisco_Nexus_9000_Series_NX-OS_System_Management_Configuration_Guide_7x/b_Cisco_Nexus_9000_Series_NX-OS_System_Management_Configuration_Guide_7x_chapter_01110.html#concept_0276064FFB D84966828B6EF3D88C1757)

[x/system_management/configuration/guide/b_Cisco_Nexus_9000_Series_NX-](https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus9000/sw/7-x/system_management/configuration/guide/b_Cisco_Nexus_9000_Series_NX-OS_System_Management_Configuration_Guide_7x/b_Cisco_Nexus_9000_Series_NX-OS_System_Management_Configuration_Guide_7x_chapter_01110.html#concept_0276064FFB D84966828B6EF3D88C1757)

[OS_System_Management_Configuration_Guide_7x/b_Cisco_Nexus_9000_Series_NX-](https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus9000/sw/7-x/system_management/configuration/guide/b_Cisco_Nexus_9000_Series_NX-OS_System_Management_Configuration_Guide_7x/b_Cisco_Nexus_9000_Series_NX-OS_System_Management_Configuration_Guide_7x_chapter_01110.html#concept_0276064FFB D84966828B6EF3D88C1757)

[OS_System_Management_Configuration_Guide_7x_chapter_01110.html#concept_0276064FFB D84966828B6EF3D88C1757](https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus9000/sw/7-x/system_management/configuration/guide/b_Cisco_Nexus_9000_Series_NX-OS_System_Management_Configuration_Guide_7x_chapter_01110.html#concept_0276064FFB D84966828B6EF3D88C1757)

質問 # 299

An engineer must configure a VXLAN routing on a cisco Nexus 9000 series Switch. The engineer requires a solution where all the leaf switches have the same gateway MAC and IP address. Which configuration set accomplishes this task?

- A.

```
NX9K(config)# fabric forwarding anycast-gateway-mac AA:BB:AA:BB:AA:BB
NX9K(config)# interface VLAN-interface-name NX9K(config-if)# fabric forwarding mode anycast-gateway
```

- B.

```
NX9K(config)# install feature-set fabric
NX9K(config)# feature-set fabric
NX9K(config)# fabric forwarding anycast-gateway-mac AA:BB:AA:BB:AA:BB
NX9K(config)# interface VLAN-interface-name
NX9K(config-if)# fabric forwarding mode anycast-gateway
```

- C.

```
NX9K(config)# fabric forwarding anycast-gateway-mac AA:BB:AA:BB:AA:BB
NX9K(config)# interface VLAN-interface-name
NX9K(config-if)# vrf member vrf-name
NX9K(config-if)# fabric forwarding mode anycast-gateway
```

- D.

```
NX9K(config)# install feature-set fabric
NX9K(config)# feature-set fabric
NX9K(config)# fabric forwarding anycast-gateway-mac AA:BB:AA:BB:AA:BB
NX9K(config)# interface VLAN-interface-name
NX9K(config-if)# vrf member vrf-name
NX9K(config-if)# fabric forwarding mode anycast-gateway
```

正解: B

解説:

For VXLAN routing on a Cisco Nexus 9000 series switch where all leaf switches share the same gateway MAC and IP address, the configuration must enable the anycast gateway feature. This is achieved by setting the fabric forwarding anycast-gateway-mac to a common MAC address across all leaf switches and configuring the VLAN interface with the fabric forwarding mode anycast-gateway command. Option D provides the correct set of commands to accomplish this task, ensuring that the leaf switches can route traffic using the same gateway MAC and IP address, which simplifies the network design and eases the management of the VXLAN overlay.

References = The configuration steps are aligned with Cisco's best practices for VXLAN routing as described in the Cisco documentation and the Implementing and Operating Cisco Data Center Core Technologies (DCCOR) course materials, which detail the process of setting up VXLAN and using anycast gateways

質問 # 300

.....

350-601試験解説問題: <https://www.xhs1991.com/350-601.html>

- 350-601関連日本語内容 □ 350-601テスト問題集 □ 350-601資格難易度 ☎ ➡ www.xhs1991.com □ から ✓ 350-601 □ ✓ □ を検索して、試験資料を無料でダウンロードしてください 350-601日本語版復習資料
- 350-601試験問題集 □ 350-601再テスト □ 350-601模擬体験 □ ➡ www.goshiken.com □ サイトで ▶ 350-601 ◀ の最新問題が使える 350-601資格難易度
- 信頼できる 350-601日本語関連対策 - 合格スムーズ 350-601試験解説問題 | 素晴らしい 350-601勉強方法 □ 《 www.japancert.com 》に移動し、▶ 350-601 ◀ を検索して無料でダウンロードしてください 350-601試験関連情報
- 認定する 350-601日本語関連対策 - 合格スムーズ 350-601試験解説問題 | 最新の 350-601勉強方法 Implementing Cisco Data Center Core Technologies (350-601 DCCOR) □ 《 www.goshiken.com 》にて限定無料の“350-601”問題集をダウンロードせよ 350-601再テスト
- ハイパスレートの 350-601日本語関連対策 - 合格スムーズ 350-601試験解説問題 | 正確な 350-601勉強方法 □ 今すぐ □ www.xhs1991.com □ で「350-601」を検索して、無料でダウンロードしてください 350-601試験解説問題
- 350-601合格体験談 □ 350-601教育資料 □ 350-601日本語試験情報 □ ➤ www.goshiken.com □ サイトで { 350-601 } の最新問題が使える 350-601資格難易度
- 350-601試験解説問題 □ 350-601資格トレーニング □ 350-601合格体験談 □ ☀ www.goshiken.com □ ☀ □ を入力して ✓ 350-601 □ ✓ □ を検索し、無料でダウンロードしてください 350-601模擬体験
- 350-601テストトレーニング □ 350-601合格体験談 □ 350-601関連資料 □ 今すぐ { www.goshiken.com } で ☀ 350-601 □ ☀ □ を検索して、無料でダウンロードしてください 350-601テスト問題集
- 350-601試験対応 □ 350-601関連資料 □ 350-601テスト問題集 □ ➡ www.passtest.jp □ に移動し、「350-601」を検索して、無料でダウンロード可能な試験資料を探します 350-601模擬体験
- 350-601資格トレーニング □ 350-601日本語試験情報 □ 350-601模擬体験 □ □ www.goshiken.com □ の無料ダウンロード (350-601) ページが開きます 350-601資格難易度
- ハイパスレートの 350-601日本語関連対策 - 合格スムーズ 350-601試験解説問題 | 正確な 350-601勉強方法 □ サイト [www.goshiken.com] で ✓ 350-601 □ ✓ □ 問題集をダウンロード 350-601テストトレーニング
- bookmarkport.com, nettielxqq825358.idblogmaker.com, orlandofyhj042159.bloggactivo.com, gretaycac537075.wikibyby.com, isaiahggdh198716.myparisblog.com, hannapffu035843.blogcudinti.com, thegreatbookmark.com, lewysulpi461143.anchor-blog.com, lancexara142269.laowaiblog.com, mariyahvxrb850587.prublogger.com, Disposable vapes

2026年Xhs1991の最新350-601 PDFダンプおよび350-601試験エンジンの無料共有: <https://drive.google.com/open?id=1zVY9fGbDYKmlQC6EO3nkMxhSiSxxNRsO>